IN THE CLAIMS:

- 1. (Cancelled) A modifier selectively to vary an observed property of an observable surface, said surface overlaying a substrate, said modifier comprising:
- a Peltier effect thermoelectric cell having a first and a second cell surface, the temperature of said cell surfaces being selectively variable as the consequence of an electrical control current applied to said cell; and
- a thermally-responsive layer responsive to the temperature of one of said cell surfaces, said thermally responsive layer being so disposed and arranged as to constitute the observed surface, the response of said thermally-responsive layer being to modify an inherent property of its material.
- 2. (Cancelled) A modifier according to claim 1 in which said modification is selective by a user in response to a requirement for modification perceived by the user.
- 3. (Cancelled) A modifier according to claim 1 in which the modified observed property is color or temperature.
- 4. (Cancelled) A modifier according to claim 1 in which said modification is adaptively made in response to a signal received from another source.

5. (Cancelled) A modifier according to claim 2 in which said modified observed property is temperature or radar frequency.

- 6. (Cancelled) A modifier according to claim 1 in which a plurality of said Peltier cells occupy a substantial area of said observable surface.
- 7. (Cancelled) A modifier according to claim 1 in which said observable surface is spaced from a source of heat which is to be hidden.
- 8. (Cancelled) A modifier according to claim 5 in which a control responsive to a received radar frequency causes selective modification to said thermally-responsive layer.
- 9. (Cancelled) A modifier according to claim 8 in which said thermally-responsive layer includes fibers of carbon, copper or silver.
- 10. (Previously Added) A modifier selectively to vary an observed property of an observable surface, said observed property being the resonant frequency of said observable surface

with respect to an impinging radar frequency beam, said observable surface overlaying a substrate to be hidden, said modifier comprising:

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a Peltier effect thermoelectric cell comprising a thermoelectric semiconductor, and a first and a second electrical conductor on opposite surfaces of said semiconductor, the temperature of said semiconductor surfaces being adjustably variable as the consequence of application of an adjusted charge

to said electrical conductor; and

a thermally-responsive layer in thermal contact with one of said opposite surfaces of the semiconductor, said thermally responsive layer including in itself particles which change their dimensions with change in temperature, whereby to provide said thermally responsive layer with the property of an adjustable resonant frequency relative to a radar beam impinging on it as a function of the charge applied to the thermoelectric cell.

- ll. (Previously Added) A modifier according to claim 10 in which said Peltier cell occupies a substantial area of said observable surface.
- 12. (Previously Added) A modifier according to claim 10 in which said semiconductor and said first and second electrical

conductors are deposited as contiguous layers.

- 13. (Previously Added) A modifier according to claim 12 in which said layers are deposited by vapor deposition, plasma arc or sputtering, applied as a thin film.
- 14. (Previously Added) A modifier according to claim 12 in which said semiconductor comprise silicon carbide.
- 15. (Previously Added) A modifier according to claim 10 in which a plurality of said particles are fibers of carbon, copper or silver.

Please amend claim 16 as follows:

16. (Previously Added, Currently Amended) A modifier according to claim 10 in which a plurality of said Peltier cells occupy a substantial area of said observable surface.